



L Number	Hits	Search Text	DB	Time stamp
- Manmer	100215		USPAT;	2004/08/20 22:44
	100210	(ductions). Volley, and oddorady	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	779465	(mod modul\$2 division divid\$3 fraction\$3	USPĀT;	2004/08/20 22:42
		quotient) and (mod modul\$2)	US-PGPUB;	
		quotiono, and thou modulity	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2571	RSA and (public-key (public adj key)	USPAT;	2004/08/20 22:44
İ		asymmetric\$2) and ((private adj key)	US-PGPUB;	
		private-key)	EPO; JPO;	
		-	DERWENT;	
			IBM TDB	
-	1026	((authent\$7 verif\$7) and calculat\$3) and	USPĀT;	2004/08/20 22:45
1		((mod modul\$2 division divid\$3 fraction\$3	US-PGPUB;	
		quotient) and (mod modul\$2)) and (RSA and	EPO; JPO;	
		(public-key (public adj key) asymmetric\$2)	DERWENT;	
		and ((private adj key) private-key))	IBM_TDB	
-	64		USPAT;	2004/08/20 22:46
		((mod modul\$2 division divid\$3 fraction\$3	US-PGPUB;	
		quotient) and (mod modul\$2)) and (RSA and	EPO; JPO;	
		(public-key (public adj key) asymmetric\$2)	DERWENT;	
		and ((private adj key) private-key)) and	IBM_TDB	
		rabin and signature		
-	32	((authent\$7 verif\$7) and calculat\$3) and	USPAT;	2004/08/20 22:52
		((mod modul\$2 division divid\$3 fraction\$3	US-PGPUB;	
		quotient) and (mod modul\$2)) and (RSA and	EPO; JPO;	
		(public-key (public adj key) asymmetric\$2)	DERWENT;	
1		and ((private adj key) private-key)) and	IBM_TDB	
j		rabin and ((signature "digital signature"		
1		digest checksum or "cyclic redundancy		
j		check" "hash value" MAC "message		
		authentication code" CRC "cyclic		
		Redundancy Check" checksum) with calculat\$3)		
1_	56	• •	USPAT;	2004/08/20 23:09
-	30	((mod modul\$2 division divid\$3 fraction\$3	US-PGPUB;	2004/00/20 23.09
j .		quotient) and (mod modul\$2)) and (RSA and	EPO; JPO;	
		(public-key (public adj key) asymmetric\$2)	DERWENT;	
1		and ((private adj key) private-key)) and	IBM TDB	
		rabin and ((signature "digital signature"		
		digest checksum or "cyclic redundancy		
	/	check" "hash value" MAC "message		
	/	authentication code" CRC "cyclic		
	/	Redundancy Check" checksum) with		
		(calculat\$3 verif\$7 authent\$7))	1	
-	2257414	substract\$3 difference negative minus	USPAT;	2004/08/20 23:11
			US-PGPUB;	
1			EPO; JPO;	
	\		DERWENT;	
	\		IBM_TDB	
-	43	(substract\$3 difference negative minus)	USPĀT;	2004/08/20 23:12
		and (((authent\$7 verif\$7) and calculat\$3)	US-PGPUB;	
		and ((mod modul\$2 division divid\$3	EPO; JPO;	
		fraction\$3 quotient) and (mod modul\$2))	DERWENT;	
		and (RSA and (public-key (public adj key)	IBM_TDB	
		asymmetric\$2) and ((private adj key)		
		private-key)) and rabin and ((signature		
		"digital signature" digest checksum or		
		"cyclic redundancy check" "hash value" MAC		
		"message authentication code" CRC "cyclic		
		Redundancy Check" checksum) with		
L	L	(calculat\$3 verif\$7 authent\$7)))		<u> </u>